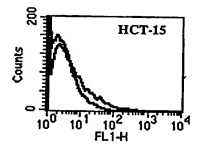


FIG. 1A

FIG.1B



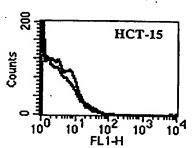


FIG.1C

FIG.1D

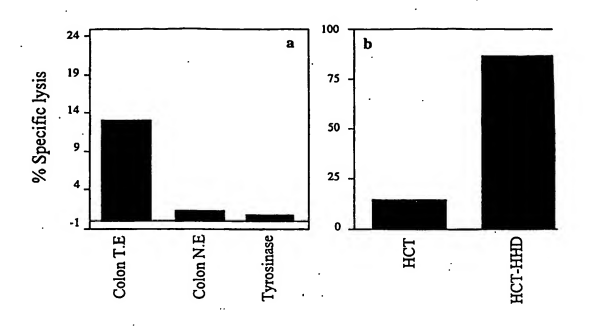


FIG.2A

FIG.2B

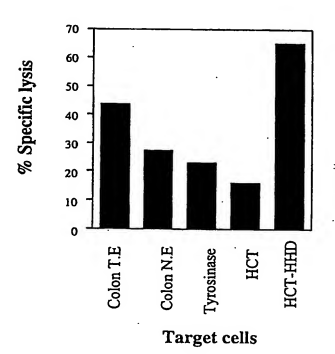


FIG.3

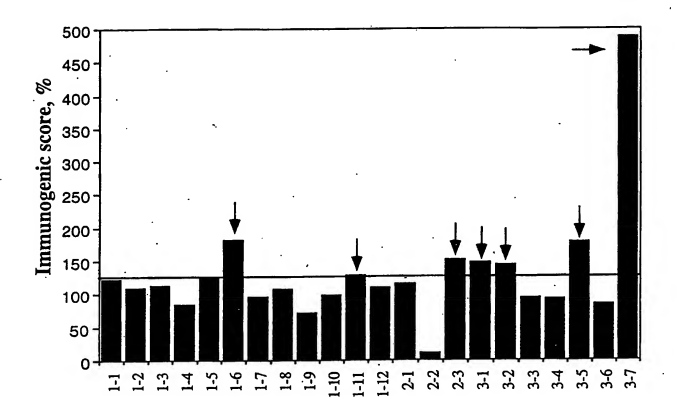
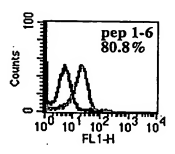


FIG.4



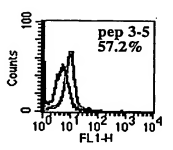
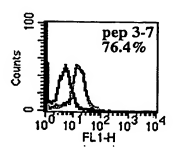


FIG.5A

FIG.5B



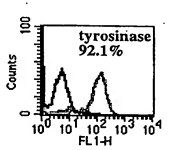


FIG.5C

FIG.5D

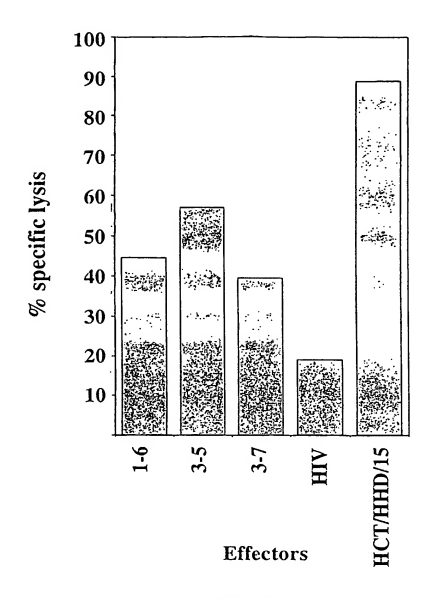


FIG.6

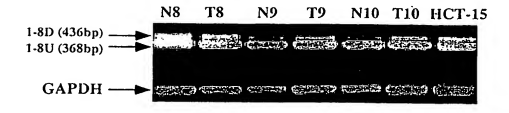
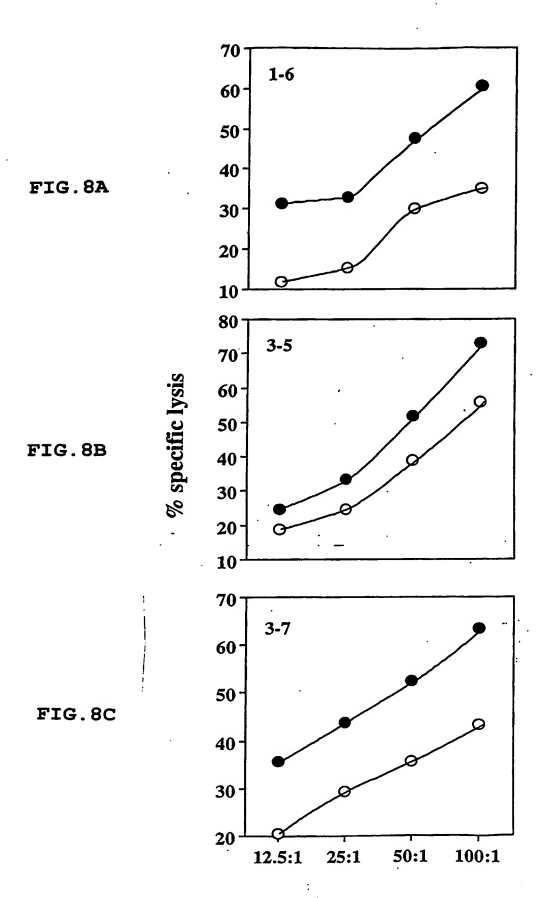


FIG.7



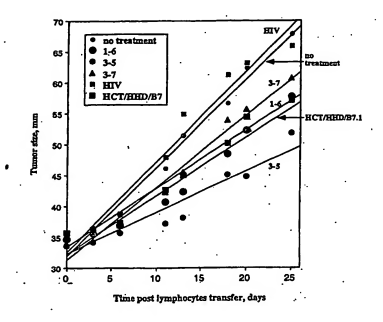


FIG.9

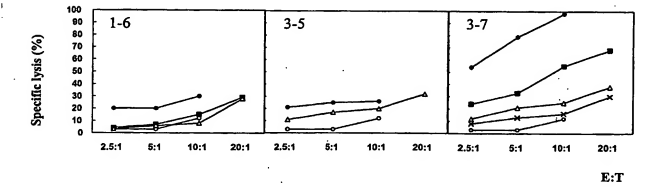
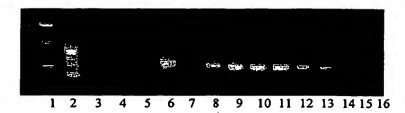


FIG. 10

FIG. 11A



FIG.11B



а-с

1 - Marker

2 – BPH1 3 – BPH2

4 – BPH4

5 – BPH5

6 - BPH6

7 - BPH7

8 - CaP6

9 – CaP7

10 - CaP8

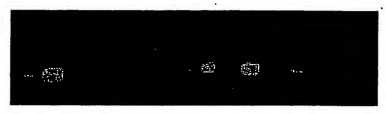
11 - CaP9

12 - CaP10

13 - LNCaP

14 - Du-145 15 - PC3

FIG.11C



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

FIG. 11D



FIG.11E



1 2 3 4 5 6 7 8 9 10 11 12 13

d-e

1 - BPH1

2-BPH2

3 - BPH4

4 - BPH5

5 – CaP6

6 - CaP7

7 - Marker

8 - LNCaP

9 - Du-145HHD

10 - Du-145

11 - PC3

12 - T24

13 – control (no cDNA)

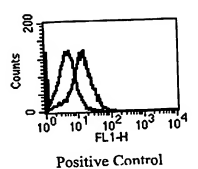


FIG.12A

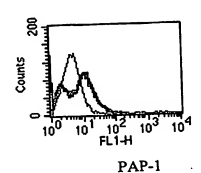


FIG. 12B

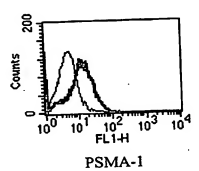
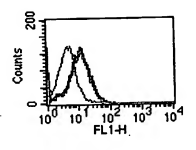


FIG.12C



PSA-1

FIG. 12D

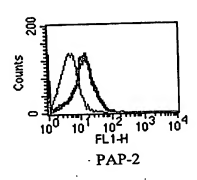


FIG.12E

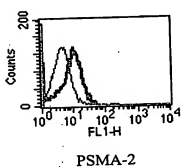


FIG. 12F

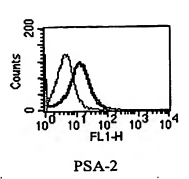


FIG.12G

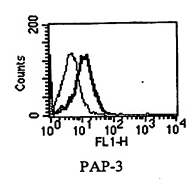


FIG. 12H

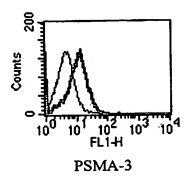


FIG.12I

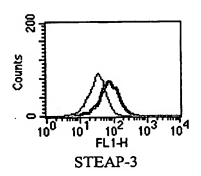


FIG.12J

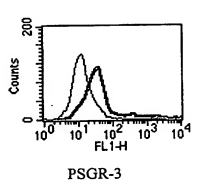


FIG.12K

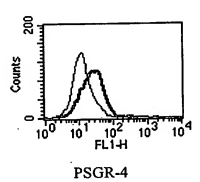


FIG. 12L

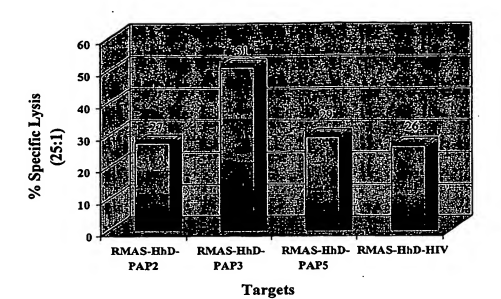


FIG.13A

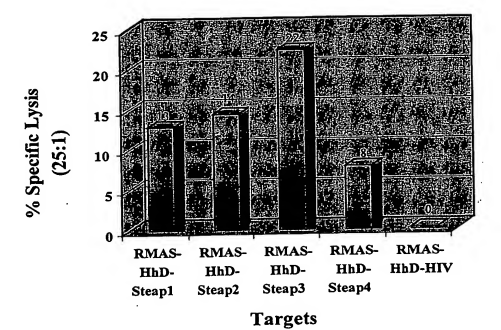


FIG. 13B

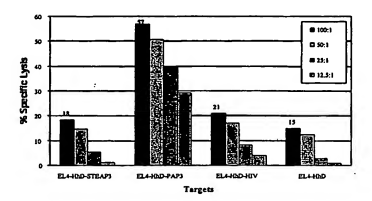


FIG.14A

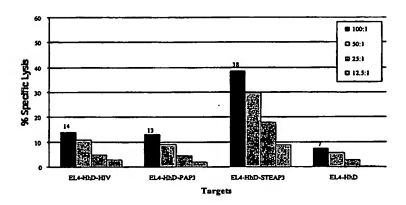


FIG.14B

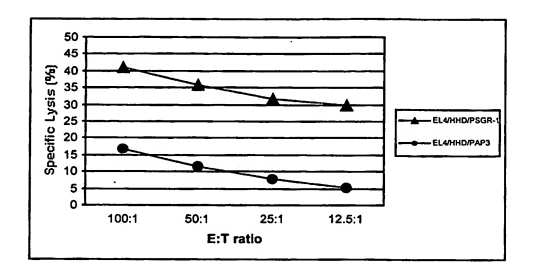


FIG.15A

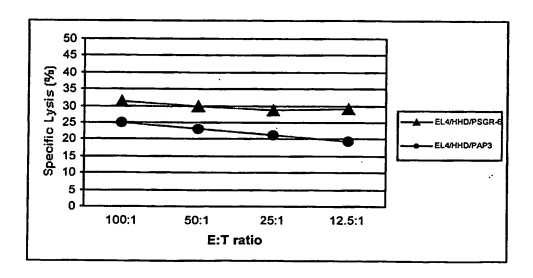
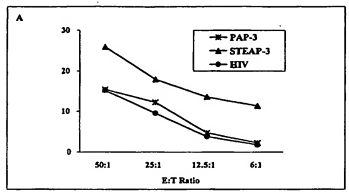


FIG.15B



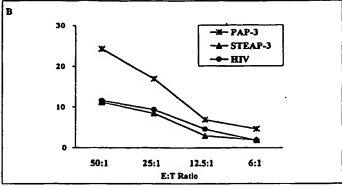
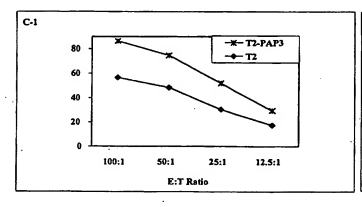


FIG. 16A

FIG.16B



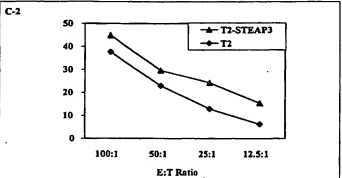


FIG.16C

FIG.16D

**FIG. 17A** 

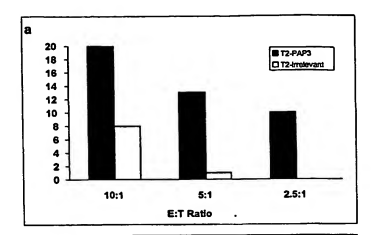


FIG. 17B

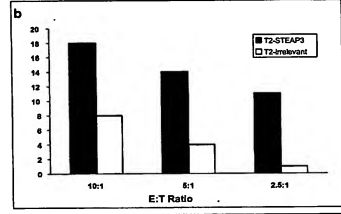
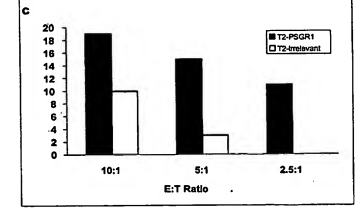


FIG. 17C



**FIG. 18A** 

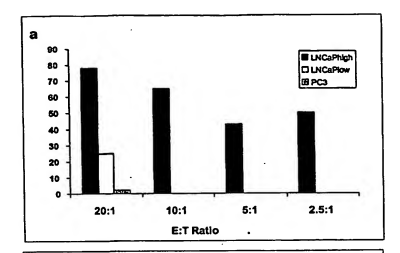


FIG. 18B

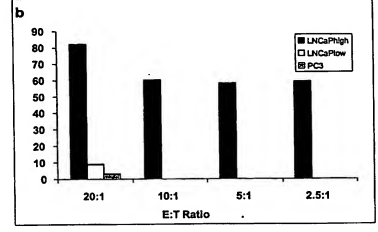


FIG. 18C

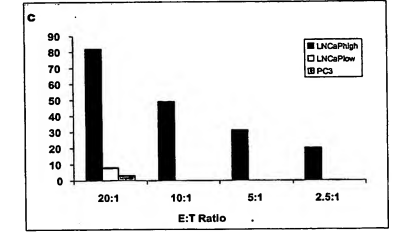


FIG. 18D

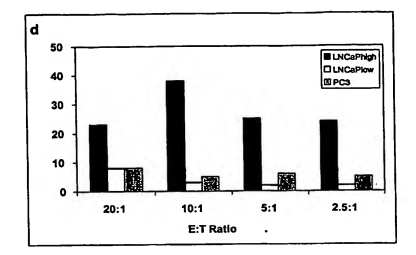


FIG. 18E

